

Account Executive: Joyelle Zambito Phone: 585.703.9023 ext:88623

Cell Phone: 585.703.9023

Fax:

Email: joyelle.zambito@twcable.com

Order # 5932283

Business Name	Finger Lakes Community Health Master	Customer Type:
Federal Tax ID	Tax Exempt Status	Tax Exempt Certificate #
****1104		
Billing Address		
Attention To:		Account Number
14 Maiden Lane Penn Yan NY 14527		
Billing Contact	Billing Contact Phone	Billing Contact Email Address
Michelle Dahl	(315) 531-9102	michelled@flchealth.org
Authorized Contact	Authorized Contact Phone	Authorized Contact Email Address
Mary Zelazny	(315) 531-9102	maryz@flchealth.org
Technical Contact	Technical Contact Phone	Technical Contact Email Address
Sandeep Krishnan	(585) 329-1625	sandeep.krishnan@medtecintl.com

Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 14 Maiden Ln Penn Yan NY 14527					
	Location				
Site Name	Address Location	Type	Bandwidth		
	14 Maiden Ln Penn Yan, NY 14527		50M		

Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 601B W Washington St Geneva NY 14456

Location
Site Name Address Location Type Bandwidth

601B W Washington St Geneva, NY 14456 100M

Page 1 of 5

Mary Ann Zelazny
E-signed 2015-07-28 04:25PM EDT
maryz@flchealth.org
CEO

Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 6692 Middle Rd Sodus NY 14551	

	Location			
Site Name	Address Location	Туре	Bandwidth	
	6692 Middle Rd Sodus, NY 14551		50M	

Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 60 Main St Port Byron NY 13140

	Location					
Site Name	Address Location	Туре	Bandwidth			
	60 Main St Port Byron, NY 13140		50M			

Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 6 Stoll St Dundee NY 14837

	Location				
Site Name	Address Location	Туре	Bandwidth		
	6 Stoll St Dundee, NY 14837		20M		

Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 160 Main St Penn Yan NY 14527

Site Name	Location Address Location Type Bandwidth			
Site Name	Audiess Location	i ype	Danuwidin	
	160 Main St Penn Yan, NY 14527		20M	

Dedicated Internet, Metro Ethernet, and Private Line Service Order Information For 220 Lake Street Plz Penn Yan NY 14527

	Location				
Site Name	Address Location	Type	Bandwidth		
	220 Lake Street Plz Penn Yan, NY 14527		20M		

New and Revised Services and Monthly Charges At 160 Main St , Penn Yan NY 14527

Description	Quantity	Sales Price	Monthly Recurring Total	Contract Term
1 Static IP	1	\$0.00	\$0.00	24 Months
Dedicated Internet Access 20M	1	\$780.00	\$780.00	24 Months
*Total			\$780.00	

New and Revised Services and Monthly Charges At 220 Lake Street Plz , Penn Yan NY 14527

Description	Quantity	Sales Price	Monthly Recurring Total	Contract Term
1 Static IP	1	\$0.00	\$0.00	24 Months
Dedicated Internet Access 20M	1	\$780.00	\$780.00	24 Months
*Total			\$780.00	

Page 2 of 5

Mary Ann Zelazny

E-signed 2015-07-28 04:25PM EDT maryz@flchealth.org CEO

Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



Document Integrity Verified



New and Revised Services and Monthly Charges At 14 Maiden Ln , Penn Yan NY 14527						
Monthly Description Quantity Sales Price Recurring Total Contract Term						
1 Static IP	1	\$0.00	\$0.00	36 Months		
Dedicated Internet Access 50M	1	\$1,085.00	\$1,085.00	36 Months		
*Total			\$1,085.00			
*Prices do not include taxes and fees.						

New and Revised Services and Monthly Charges At 6 Stoll St , Dundee NY 14837						
Monthly Description Quantity Sales Price Recurring Total Contract Term						
1 Static IP	1	\$0.00	\$0.00	36 Months		
Dedicated Internet Access 20M	1	\$780.00	\$780.00	36 Months		
*Total			\$780.00			
*Prices do not include taxes and fees.			·			

New and Revised Services and Monthly Charges At 60 Main St , Port Byron NY 13140					
Description	Quantity	Sales Price	Monthly Recurring Total	Contract Term	
The state of the s	Quantity	0.0000000000000000000000000000000000000			
1 Static IP	1	\$0.00	\$0.00	36 Months	
Dedicated Internet Access 50M	1	\$1,085.00	\$1,085.00	36 Months	
*Total			\$1,085.00		
*Prices do not include taxes and fees.					

New and Revised Services and Monthly Charges At 601B W Washington St , Geneva NY 14456					
Description	Quantity	Sales Price	Monthly Recurring Total	Contract Term	
1 Static IP	1	\$0.00	\$0.00	36 Months	
Dedicated Internet Access 100M	1	\$1,200.00	\$1,200.00	36 Months	
*Total			\$1,200.00		

New and Revised Services and Monthly Charges At 6692 Middle Rd , Sodus NY 14551						
Description	Quantity	Sales Price	Monthly Recurring Total	Contract Term		
1 Static IP	1	\$0.00	\$0.00	36 Months		
Dedicated Internet Access 50M	1	\$1,085.00	\$1,085.00	36 Months		
*Total			\$1,085.00			

One Time fees At 6 Stoll St , Dundee NY 1483	37		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
ACCOUNT SETUP FEE - DEDICATED			•
ACCESS	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.			

Mary Ann Zelazny

E-signed 2015-07-28 04:25PM EDT maryz@flchealth.org CEO

Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



Page 3 of 5

Document Integrity Verified



One Time fees At 160 Main St , Penn Yan N	7 14527		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
Dedicated Access Account Setup Fee	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.			

One Time fees At 6692 Middle Rd , Sodus N'	Y 14551		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
Dedicated Access Account Setup Fee	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.			

One Time fees At 14 Maiden Ln , Penn Yan N	NY 14527		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
Dedicated Access Account Setup Fee	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.			

One Time fees At 60 Main St , Port Byron NY 1	3140		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
ACCOUNT SETUP FEE - DEDICATED		·	·
ACCESS	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.			

One Time fees At 601B W Washington St , Gen	eva NY 14456		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
Dedicated Access Account Setup Fee	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.	<u> </u>		

One Time fees At 220 Lake Street Plz , Penn	Yan NY 14527		
Description	Quantity	Sales Price	Total
WAIVED DIA SET UP FEE	1	(\$500.00)	(\$500.00)
Dedicated Access Account Setup Fee	1	\$500.00	\$500.00
Total			\$0.00
*Prices do not include taxes and fees.			

Page 4 of 5

Mary Ann Zelazny

E-signed 2015-07-28 04:25PM EDT maryz@flchealth.org CEO

Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



Document Integrity Verified



Special Terms	
Electronic Signature Disclosure	
By signing and accepting below you are acknowledging that you have read an	d agree to the terms and conditions outlined in this document.
Authorized Signature for Time Warner Cable Enterprises LLC	Authorized Signature for Customer
Printed Name and Title	Printed Name and Title
Date Signed	Date Signed

Page 5 of 5

Mary Ann Zelazny
E-signed 2015-07-28 04:25PM EDT
maryz@flchealth.org
CEO

Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director

Service Agreement



88623

This Time Warner Cable Business Class Service Agreement ("Service Agreement") in addition to the Time Warner Cable Business Class Terms and Conditions ("Terms and Conditions") and any Time Warner Cable Business Class Service Orders (each, a "Service Order"), constitute the Master Agreement by and between customer identified below ("Customer") and Time Warner Cable ("TWC" or "Operator") and is effective as of the date last signed below.

Time Warner Cable Information

Time Warner Cable Enterprises LLC

Street: 7445 Slocum Road

City: Ontario

Contact: Joyelle Zambito Telephone: 585.703.9023

State: NY

Facsimile:

Zip Code: 14519

Customer Information

Customer Name (Exact Legal Name	Federal ID No:			
` '			*****1104	
Billing Address: 14 Maiden Lane	oute.		State: NY	Zip Code: 14527
Billing Contact Name:	Phone:		E-mail:	
Michelle Dahl	(315) 531-9102		michelled@flchealth.org	
Authorized Contact Name:	Phone:		E-mail:	
Mary Zelazny	(315) 531-9102		maryz@flchealth.org	

Agreement

THIS SERVICE AGREEMENT HEREBY INCORPORATES BY REFERENCE THE TERMS AND CONDITIONS (AVAILABLE AT WWW.TWCBC.COM/LEGAL), A COPY OF WHICH WILL BE PROVIDED TO CUSTOMER UPON REQUEST. BY EXECUTING THIS SERVICE AGREEMENT BELOW, CUSTOMER ACKNOWLEDGES THAT: (1) CUSTOMER ACCEPTS AND AGREES TO BE BOUND BY THE TERMS AND CONDITIONS, INCLUDING SECTION 21 THEREOF, WHICH PROVIDES THAT THE PARTIES DESIRE TO RESOLVE DISPUTES RELATING TO THE TIME WARNER CABLE BUSINESS CLASS SERVICES AGREEMENT THROUGH ARBITRATION; AND (2) BY AGREEING TO ARBITRATION, CUSTOMER IS GIVING UP VARIOUS RIGHTS, INCLUDING THE RIGHT TO TRIAL BY JURY.

By signing and accepting below you are acknowledging that you have read and agree to the terms and conditions outlined in this document.

Electronic Signature Disclosure

Authorized Signature for Time Warner Cable Enterprises LLC	Authorized Signature for Customer
By: Michael Hunkele Michael Hunkele (Jul 29, 2015)	By: Hary Inn Zelarne Mary Inn Lelarne (Jul 28 1006)
Name (printed): Michael Hunkele	Name (printed): Mary Ann Zelazny
Title: Director	Title: CEO
Date: Jul 29, 2015	Date: Jul 28, 2015

Mary Ann Zelazny

E-signed 2015-07-28 04:25PM EDT maryz@flchealth.org **CEO**

Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



SERVICE-LEVEL AGREEMENT

DEDICATED INTERNET ACCESS

This document outlines the Service-Level Agreement ("SLA") for Dedicated Internet Access ("DIA") fiber-based service (the "Service"). Capitalized words used, but not defined herein, shall have the meanings given to them in the Time Warner Cable Business Class Service Agreement (including the terms and conditions, attachments, and Service Orders described therein, the "Agreement"). This SLA is a part of, and hereby incorporated by reference into, the Agreement. If any provision of this SLA and any provision of the Agreement are inconsistent or conflicting, the inconsistent or conflicting provision of this SLA shall control. This SLA document applies only to services provided over TWC's own network ("On-Net") and not to any portion that is provided by a third party. All SLA Targets in the table below are measured at the individual circuit or service level, and any applicable credits are issued only for the affected On-Net circuit or service (the "Affected Service").

I. SLA Targets for On-Net Services

SERVICE AVAILABILITY	MEAN TIME TO	LATENCY / FRAME DELAY	JITTER / FRAME	PACKET LOSS /
	RESTORE ("MTTR")	(ROUNDTRIP)	DELAY VARIATION	FRAME LOSS
End to End: 99.99%	Priority 1 Outages within 4 hours	45ms	< 2ms	< 0.1%

II. Priority Classification

A "Service Disruption" is defined as an outage, disruption, or severe degradation, other than an Excluded Disruption, that interferes with the ability of a TWC network hub to: (i) transmit and receive network traffic on Customer's dedicated access port at the TWC network hub; and (ii) exchange network traffic with another TWC network hub. The Service Disruption period begins when Customer reports a Service Disruption using TWC's trouble ticketing system by contacting Customer Care, TWC acknowledges receipt of such trouble ticket, TWC validates that the Service is affected, and Customer releases the Service for testing. The Service Disruption ends when the Affected Service has been restored.

"Service Degradation" means a degradation of the Service that is not a Service Disruption or a result of an Excluded Disruption, such as failure of the Service to achieve the SLA Targets for Latency / Frame Delay, Jitter / Frame Delay Variation, or Packet / Frame Loss.

"Excluded Disruptions" means (i) planned outages, (ii) routine or urgent maintenance, (iii) time when TWC is unable to gain access to Customer's premises to troubleshoot, repair or replace equipment or the Service, (iv) service problems resulting from acts of omissions of Customer or Customer's representatives or agents, (v) Customer equipment failures, (vi) Customer is not prepared to release the Service for testing, and (vii) Force Majeure Events.

TWC will classify Service problems as follows:

PRIORITY	CRITERIA
Priority 1	A. Service Disruption resulting in a total loss of Service; or B. Service Degradation to the point that Customer is unable to use the Service and is prepared to release it for immediate testing (each a "Priority 1 Outage").
Priority 2	Service Degradation where Customer is able to use the Service and is not prepared to release it for immediate testing.
Priority 3	A. A service problem that does not impact the Service; or B. A single non-circuit specific quality of Service inquiry.

Mary Ann Zelazny
E-signed 2015-07-28 04:25PM EDT
maryz@flchealth.org
CEO

Michael Hunkele E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



DEDICATED INTERNET ACCESS SERVICE-LEVEL AGREEMENT (CONT.)

III. Service Availability

"Service Availability" is calculated as the total number of minutes in a calendar month less the number of minutes that the On-Net Service is unavailable due to a Priority 1 Outage ("Downtime"), divided by the total number of minutes in a calendar month.

The following table contains examples of the percentage of Service Availability translated into minutes of Downtime for the 99.99% Service Availability Target:

PERCENTAGE BY DAYS PER MONTH	TOTAL MINUTES / MONTH	DOWNTIME MINUTES
99.99% for 31 Days	44,640	4.5
99.99% for 30 Days	43,200	4.3
99.99% for 29 Days	41,760	4.2
99.99% for 28 Days	40,320	4

IV. Mean Time to Restore ("MTTR")

The MTTR measurement for Priority 1 Outages is the average time to restore Priority 1 Outages during a calendar month calculated as the cumulative length of time it takes TWC to restore an On-Net Service following a Priority 1 Outage in a calendar month divided by the corresponding number of trouble tickets for Priority 1 Outages opened during the calendar month for the On-Net Service.

MTTR per calendar month is calculated as follows:

Cumulative length of time to restore Priority 1 Outage(s) per On-Net Service

MTTR =

Total number of Priority 1 Outage trouble tickets per On-Net Service

V. Latency / Frame Delay

Latency or Frame Delay is the average roundtrip network delay, measured every 5 minutes during a calendar month, unless measurement is not possible as a result of an Excluded Disruption, to adequately determine a consistent average monthly performance level for frame delay for each On-Net Service. The roundtrip delay is expressed in milliseconds (ms). TWC measures frame delay on an end-to-end basis using a standard 64-byte ping from the Customer's dedicated access port at the Customer premises to the TWC Internet access router in a roundtrip fashion.

Latency is calculated as follows:

Latency / Frame Delay =

Sum of the roundtrip delay measurements for an On-Net Service

Total # of measurements for an On-Net Service

Mary Ann Zelazny
E-signed 2015-07-28 04:25PM EDT
maryz@flchealth.org
CEO

Michael Hunkele E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



DEDICATED INTERNET ACCESS SERVICE-LEVEL AGREEMENT (CONT.)

VI. Packet Loss / Frame Loss Ratio

Packet Loss or Frame Loss Ratio is defined as the percentage of frames that are not successfully received compared to the total frames that are sent in a calendar month, except where any packet or frame loss is the result of an Excluded Disruption. The percentage calculation is based on frames that are transmitted from a network origination point and received at a network destination point (TWC network hub to TWC network hub).

Packet Loss / Frame Loss Ratio is calculated as follows:

Packet Loss / Frame Loss (%) = 100 (%) - Frames Received

VII. Jitter / Frame Delay Variation

Jitter or Frame Delay Variation is defined as the variation in delay for two consecutive frames that are transmitted (one way) from a network origination point and received at a network destination point (TWC network hub to TWC network hub). TWC measures a sample set of frames every 5 minutes during a calendar month, unless measurement is not possible as a result of an Excluded Disruption, and determines the average delay between consecutive frames within each sample set. The monthly Jitter / Frame Delay Variation is calculated as the average of all of the frame delay variation measurements during such calendar month and is expressed in milliseconds (ms).

Jitter / Frame Delay Variation =

Sum of the Frame Delay Variation measurements for an On-Net Service

Total # of measurements for an On-Net Service

VIII. Network Maintenance

Maintenance Notice:

Customer understands that from time to time TWC will perform network maintenance for network improvements and preventive maintenance. In some cases, TWC will need to perform urgent network maintenance, which will usually be conducted within the routine maintenance windows. TWC will use reasonable efforts to provide advance notice of the approximate time, duration, and reason for any urgent maintenance outside the routine maintenance windows.

Maintenance Windows:

Routine maintenance may be performed Monday – Friday 12 midnight – 3 a.m. Local Time.

Mary Ann Zelazny

E-signed 2015-07-28 04:25PM EDT maryz@flchealth.org CEO Michael Hunkele

E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com Director



DEDICATED INTERNET ACCESS SERVICE-LEVEL AGREEMENT (CONT.)

IX. Remedies

Service Credits:

If the actual performance of an On-Net Service during any calendar month is less than the SLA Targets, and Customer has complied with the requirements in this SLA, then Customer may request credit(s) equal to the percentage(s) of the monthly Service Charges for only the Affected Service as set forth in the table below. Any credits will be applied as an offset against any amounts due from Customer to TWC. All credits must be: (i) requested by the Customer within 30 days of a Service Disruption or Service Degradation by calling the Customer Care Center and opening a trouble ticket, and (ii) confirmed by TWCBC engineering support teams as associated with a trouble ticket and as failing to meet the applicable SLA Targets.

SERVICE AVAILABILITY	MEAN TIME TO RESTORE ("MTTR")		LATENCY / FRAME DELAY (ROUNDTRIP)	JITTER / FRAME DELAY VARIATION	PACKET LOSS / FRAME LOSS
30%	> 4 hours ≤ 7:59:59 hours	4%	5%	5%	5%
	> 8 hours	10%			

Except as set forth below, the credits described in this SLA shall constitute Customer's sole and exclusive remedy, and TWC's sole and exclusive liability, with respect to TWC's failure to meet any SLA Targets. All SLA Targets are monthly measurements and Customer may request only one credit per SLA Target per month up to a maximum of 40% of the monthly Service Charges for the Affected Service. Customer shall not be eligible for credits exceeding four (4) months of Customer's applicable monthly Service Charges during any calendar year.

Chronic Priority 1 Outages:

If Customer experiences and reports three (3) separate Priority 1 Outages where the Downtime exceeds four (4) hours during each Priority 1 Outage within three (3) consecutive calendar months, then Customer may terminate the Affected Service without charge or liability by providing at least thirty (30) days written notice to TWC; provided, however, that (i) Customer may only terminate the Affected Service; (ii) Customer must exercise its right to terminate the Affected Service by providing written notice to TWC within thirty (30) days after the event giving rise to Customer's termination right; (iii) Customer shall have paid TWC all amounts due at the time of such termination for all Services provided by TWC pursuant to the Agreement, and (iv) the foregoing termination right provides the sole and exclusive remedy of Customer and the sole and exclusive liability of TWC for chronic Priority 1 Outages and Customer shall not be eligible for any additional credits. Termination will be effective forty-five (45) days after TWC's receipt of such written notice of termination.

Mary Ann Zelazny
E-signed 2015-07-28 04:25PM EDT maryz@flchealth.org
CEO

Michael Hunkele
E-signed 2015-07-29 09:15AM EDT joyelle.zambito@twcable.com
Director



Finger Lakes Community Health Master - RFP_Lead from Sandeep

Adobe Document Cloud Document History

July 29, 2015

Created:

July 27, 2015

By: Joy Zambito (joyelle.zambito@twcable.com)

Status: SIGNED

Transaction ID: XQHZLVH7D267E29

"Finger Lakes Community Health Master - RFP_Lead from Sandeep" History

Document created by Michael Hunkele (joyelle.zambito@twcable.com)
July 27, 2015 - 12:56 PM EDT - IP address: 69.207.122.200

Document emailed to Mary Ann Zelazny (maryz@flchealth.org) for signature July 27, 2015 - 12:56 PM EDT

Document viewed by Mary Ann Zelazny (maryz@flchealth.org)

July 27, 2015 - 1:00 PM EDT - IP address: 70.195.137.80

Document e-signed by Mary Ann Zelazny (maryz@flchealth.org)

Signature Date: July 28, 2015 - 4:25 PM EDT - Time Source: server - IP address: 98.159.217.154

Document emailed to Michael Hunkele (joyelle.zambito@twcable.com) for signature July 28, 2015 - 4:25 PM EDT

Document viewed by Michael Hunkele (joyelle.zambito@twcable.com)

July 29, 2015 - 9:10 AM EDT - IP address: 24.24.5.76

Document e-signed by Michael Hunkele (joyelle.zambito@twcable.com)
Signature Date: July 29, 2015 - 9:15 AM EDT - Time Source: server - IP address: 24.93.67.154

Signed document emailed to Michael Hunkele (joyelle.zambito@twcable.com) and Mary Ann Zelazny (maryz@flchealth.org)

July 29, 2015 - 9:15 AM EDT

